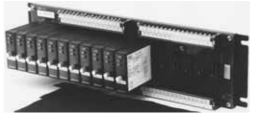
# <u>§Small-sized plug-in transducer</u>§ INSTALLATION BASE

# 1-output type

### Application

A multiple unit installation base which can house 1-output type small-sized transducers in a lot. Because the base is collective power source type, it can reduce wiring of power source. Please use the base when installing multiple transducers.



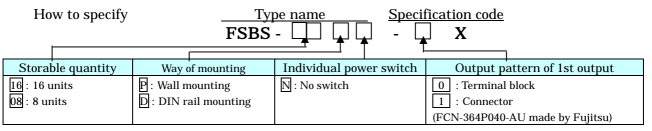
#### Feature

480×130×120mm/1.5kg

Note: installation base is shipped without transducers.

- 1. There are two types, storable quantity 16 units and 8 units. Choose a storable quantity 8-unit type if there are few transducers (1-output) to install, or when storage space is limited.
- 2. Two types, wall mounting and DIN rail mounting are available.
- 3. A terminal block or a connector can be chosen as the 1st output in accordance with output destination.

### Specification



Note: If transducers of different withstand voltage were installed in a case, and a withstand voltage test was implemented, transducers may be damaged by test voltage. Input/output withstand voltage test of small-sized transducers and installation base should be carried out individually or carry out voltage test of devices of the same strength with test voltage that all devices can bear.

### Terminal block

Specifications	Power source (earth)	Input	Output (terminal block output)
Terminal screw	M3.5×8L (with washer)	M3.5×7L (with washer)	M3.5×7L (with washer)
Matching cable	2mm <sup>2</sup>	2mm <sup>2</sup>	2mm <sup>2</sup>
Matching crimping	1.25-3.5 2-3.5	1.25-3.5 2-3.5	1.25-3.5 2-3.5
terminal	1.25-4 2-4		
	1.25-5		

*Name of crimping terminal	
1.25 - 3.5 Nominal diameter Section area of no	r of screw used ominal strand wire mm²

# 1-output/2-output dual purpose type